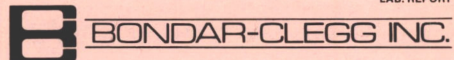
Bondar-Clegg, Inc. 12980 West Cedar Dr. Lakewood, Colorado 80228 (303) 989-1404



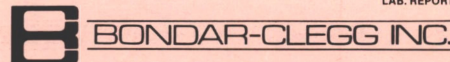
Geochemical Lab Report

						. 2
	REPORT: 098-1636	140 7 10 1	100		PROJECT: NONE LISTED	PAGE 1
	SAMPLE ELEMENT		1 1 6 7 3			
	NUMBER UNITS			-		
	D2 R88-523-905-910	0.004				
	D2 R88-523-910-915	0.009				
	D2 R88-523-915-920	0.009				
	D2 R88-523-920-925	0.004				
	D2 R88-523-925-930	0.004			177	
	D2 R88-523-930-935	0.010				
	D2 R88-523-935-940	0.003			5 1 1 1 1 1 1	
	D2 R88-523-940-945	<0.002				
	D2 R88-523-945-950	<0.002				
	D2 R88-523-950-955	<0.002		24		1
	D2 R88-523-955-960	<0.002				
	D2 R88-523-960-965	<0.002				
	D2 R88-523-965-970	<0.002				
	D2 R88-523-970-975	0.004				
	D2 R88-523-975-980	0.085 10		- Y - 1		
	D2 R88-523-980-985	0.101			1 2 2 2 2 2 2 3 3	Maria de la companya della companya
	D2 R88-523-985-990	0.010				
	N2 R88-523-990-995	0.012				
	D2 R88-523-995-1000	0.009				
	D2 R88-523-1000-1005	0.008		100		
1	D2 R88-523-1005-1010	0.006	1.00			- TA
	D2 R88-523-1015-1020	0.004				
	D2 R88-523-1020-1025	<0.002				
	D2 R88-523-1025-1030	0.003				
	D2 R88-523-1030-1035	<0.002	110000			
1	D2 R88-523-1035-1040	0.006		4.4		
	D2 R88-523-1040-1045	0.008				
	D2 R88-523-1045-1050	0.005				



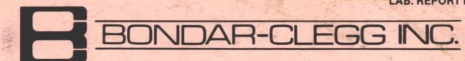
SAMPLE SHIPMENT NOTICE

		nipped																						Collect			
		els in Shipment																									
GE	OLOG	GIST'S NAME	1	11	R	10	1	_	PHO	NE	NU	MB	ER.	- 6	- III	_			_PF	ROJ	EC.	TN	AME 0	R NUMBER_		3 - 15	
	# mples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	S TO	BE Bi	ANAL	YZEI	F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
6	1	X88 523	Cu	Pb	Zn	Mo	Ag	Cd	NI NI	Co	én F	9 10	33 1	U	W	Fy	Au	As	Hg	Sa	Sb	88	E spec	Neutron Activation	DCP	ore test	
		1-300	Cu	Pb	Zn	Mo	Ao	63	Mi	Ce	ân F	0 1			W	F	Au	As-	Ho	Sn	Sh	Ва	E spec	Neutron Activation	DCP	ore lest	
		0.000	Co	Pb	Zn	ido	An.	Cel	MI	Ce		8 8	u v	11	w	5	ða.	ne.	Ни	\$n	Sb	Ra	E spec	Neutron	DCP	ore	
			Ou.	Pb	Zn	Mo		Ed.	0.5			8		11	3/42		Au	Are	ile.	Сн	Sh	Do	E spec	Activation Neutron	DCP	ore	1
			K/B				Ag	00.	111	00	0.0	0 0	2 10	- 0	1/4	-	A.u.	A.c.	ng on	91)	OP OD	D-0	7	Activation Neutron	OCP	ore	
-			CH	Ph	Zn	Via.	Ag	G II	741	.0	VIR F	8 2	SI V	U	VV.		AU	AS.	770	DIFF	38	Did :	E spec	Neutron		lest ore	
			Cu	Ph	Zn.	No	Ag	Cd	MI	Co	fin F	8 1	51 V	n	/V	1	Au	A.8	Hg	50	Sb	ga	Espec	Activation Neutron	DCP	test	
-			Cu	Ph:	Zn	Via	Ag	Cd	Ni	Co	on F	e {	Bi V	B	W	F	An	As	Hg	Sn	Sb	Ba	Espec	Activation Neutron	DCP	test	
		913	Сп	Ph	Zn	Ma	Ag	Ed	Mi	Co	An F	6 8	N V	U	W	F	Au	As-	Ho	Sn	Sb	Ba	Espec	Activation - Neutron	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Cd	MI	Co	An F	0 6	i V	U	W	F	Au	As:	Hg	Sn	Sb	88	E spec	Activation	DCP	lest	
			Cu	Pb	Zn	Ma	Ag	Cd	NI.	Ca	dn F	e 8	i v	U	W	P	An	Áε	Hg	Sn	Sb	Ba	E spec	Neatron Activation	DCP	test	
			CB B	Ph	Zn	Ma	Ag	Cd	201	Co	An F	e 8	ii V	y	W	F	Au	As	Hg	Sit	Sb	Ba	Espec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	in F	0 1	H V	U	W	F	Au	As	Hg	Sn	Sh	Ba	Espec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	An	Cd	Ni	Co	dn F	e	u v		W	E	Au	As	Ho	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
																									_	-	-
			Cu	Pb	Zn	Mo	An	Cd	NI I	Co	An F	a	SI V	U	W	E	Au	As	Hn	Sn	Sb	88	Espec	Nautron Activation	DCP	ore test	
Ple	ease	analyze by					A9 (%		e g		le)	a l	leve	U U	w w	F	Au	As	Hg Hg	Sn Sn	Sb Sb	Ba Clos	sed	Activation Neutron Activation prepar			sam
DO	NOT /	analyze by {		Pb	ass	say	A9 (%	or, or	e g	rad	ān F	се	leve	el)	w w	F	Au	As As	Hg Hg	Sn Sn	Sb	Ba	E spec	Activation Neutron Activation prepar	DCP	test ore	sam
D0	NOT /	ASSAY GEOCHEMICAL		Pb	ass	say	A9 (%	or, or	e g	rad	le)	ce	leve	U U	w w }	F	Au	As As	Hg Hg	Sn Sn	Sb end	Ba Ba	E spec	Activation Neutron Activation prepar	DCP	test ore	sam
DO OMME	NOT A	ASSAY GEOCHEMICAL	OVE	RLIM	ass geo MITS	Mo M	(% em	Cd , or	e g	rad	tra			U U U U U U U U U U U U U U U U U U U	} AMP				TION	N D R S	ISC. ETU. TOF	ARCURN RE 1	sed Pin After COD After YEAR-	Activation Neutron Activation prepar	per	lest ore test	
DOOMME DISSELLED	SCARD TURN ORE 60	COARSE REJECTS AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD ARGE WILL BE ASSESS	OVER	RLIMPL	ass geo MITS	Ma Say och	(% emi	, or ical	e g (pr	radom,	le) trad	IND	IICAT			LE	DISP	rosi	TION	D R S S FOR	ISC. ETU TOF	ARCURN RE 1	sed Pin After COD After YEAR-	Activation Neutron Activation Prepar unprep	per	lest ore test	
DOOMME DISTRIBUTE OF THE PROPERTY OF THE PROPE	SCARD TURN ORE 60 GE CH	COARSE REJECTS AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	asss geo	Mo Say och	(% em	od, orical	re g (pr	radom,	trada ASE	IND	IICAT	FE SA	SAM	LE (DISP	POSI	TION	D R S FOR	ISC.	ARCIRN RE 1	sed Pin After COD AFTER CO	Activation Neutron Activation Prepar unprep	DEP red pared	lest ore test } LETE TER 1 1	/EAR
DOOMME DISTRICTORAL	SCARD TURN ORE 66 GE CH	COARSE REJECTS AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	ass geo MITS ETE	Ma say och	(% emi	od , or ical	re g (pr	PLEATS.	trade ASE	IND	IICAT	FE SA	SAM	LE (DISP Res Invo	O BE	TION ST	D R S FOR	TO:	ARC JRN RE 1	sed Pin After Cod After Year-Harge V	Activation Neutron Activation Prepar unprep ANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DEP red pared DMPLETE IS COMPI	lest ore test } LETE TER 1)	/EAR
DOOMME DISTRIBUTION Res I Res I November 1 Inv	SCARD TURN ORE 66 GE CH	COARSE REJECTS O AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	ass geo MITS	Mo saay och	(% emi	s RE	re g (pr	radom,	trada ASE	OICI	ES A	FE SA	SAM	PLE O	Res Invo	O BE	TION ST	D R S FOR	TO:	ARCURN RE 1	sed PP AFTER COD AFTER COD AFTER HARGE V	Activation Neutron Activation Prepar unprepar Activation ULPS ANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPI	lest ore test } LETE TER 1)	/EAR
DOOMME DISTRIBUTION Res I Res I November 1 Inv	SCARD TURN ORE 66 GE CH	COARSE REJECTS AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	ass geo MITS	Mo saay och	(% emi	s RE	re g (pr	radom,	trada ASE	OICI	ES A	FE SA	SAM	LE (Res Invo	O BE	TION ST	D R S FOR	TO:	ARE JRN RE 1	sed Property African Articles African Ar	Activation Neutron Activation Prepar ULPS RANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPI	lest ore test } LETE TER 1)	/EAR
DOOMME DIST RES INV INV Pull Res Res	ENTS	COARSE REJECTS AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVER	RLIM	ass geo MITS ETE	say och	(% emi	cd , or ical	e g (pr	rad om,	e) trad	OICI	ICAT	FE SA	SAM	PLE O	Res Invo	O BE sults bices ps _ ects	TION ST	D R S FOR	TO:	ARE JRN RE 1	sed Pin After Cod Air YEAR-HARGE V	Activation Neutron Activation Prepar unprep ACTIVATION Prepar ULPS ANALYSIS CO FTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE IS COMPI	lest ore test } LETE TER 1)	/EAR
DOOMME DIST RE: I No. Rei Rei Rei I No.	SCARD TURN ORE 66 GE CH sults _ jects _ jects _ sults _ roice _	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD IARGE WILL BE ASSESS	OVER	RLIN	ass geo MITS ETE	ssay och	(% emi	RE	e g (pr	rad om,	trae	OICI	IICAT	FE SA	SAM	PLE (Res Invo	O BE sults pices ps _ sults pices	TIOM ST	D R S S FOR	TO:	ARCURN RE 1	sed Pince Sed Control of the sed	Activation Neutron Activation Prepar ULPS RANALYSIS COFTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE IS COMPI	lest ore test }	/EAR

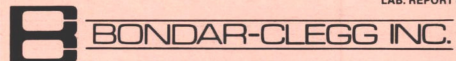


SAMPLE SHIPMENT NOTICE

	Date S																	. 01	aid	*	-	r	Collect			
		els in Shipment						-						TO	TAL	. NU	МВ	ER	OF	S	AM	PLES) ?		
	GEOLOG	GIST'S NAME	6	41	R	R	3/4		РНО	NE	NUN	иве	R_	14	18	210	7	PI	ROJ	JEC.	TN	AME 0	R NUMBER			
ples	#	Sample Numbers							E	LEN	MENTS	TO	BE AI	NALY	ZED								Neutron		Ore	
pe	Samples	(Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn F	e Bi	٧	U	W	F A	As	Hg	Sn	Sb	Ва	E spec	Activation	DCP	test	
4	251	(88 533	Cu	Pb	Zn	Ma	Ag	Cd	Ni C	Ca A	An Fe	Bi	V	U	W	F Au	As	Hg	Sn	Sb	Ва	E spec	Activation	DCP	test	
4		300 305	Cu	Pb	Z,o	Mo	Ag	Od	Ni 0	Ca li	an Fa	Bi	V	U	W	F Au	As	Hg	Sm	Sb	88	E spec	Neutron Activation	DCP	ore test	
1		470 4751	Čs	Pb	Zn	Mo	Au	Cd	Ni C	00 0	ān Fe	8	V	U	W	F Au	ÁS	Hg	Sa	Sb	Ba	E spec	Neutron Activation	DCP	ore	
			Pil	Ph	Zn	Mo	Au	CH	AU I	20 0	ân Ea	B	V	14	111	E 0.0	Se.	Min	C a	991	Po.		Neutran	DCP	010	
-			0.0	-	4-11	THU-	OU.	ou			all Fe	101	1		74	Paul	PAS.	124	130	90	un	E spec	Activation Neutron		1est ore	
+			Cu	Fh	Zn.	Ma	Ag	Cd .	NI I	10 B	An Fe	BI	V	Ų	VV	An	As	Hg	Sn.	St	Ba	Espec	Activation	DCP	lest	
+			Cu	Pb	Zn	Mio.	Ag	Cd	Ni (Co N	An Fe	81	V	U	W	F Au	As	Hq	Sn	Sb	88	E spec	Activation Neutron	DOP	test	
			Cu	Ph	Zn	Mo	Ag	Cd	NI C	Co A	An Fe	Bi	٧	U	W	FAu	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
			Cu	Ph	Zn	Mo	Ag	Cd	Ni C	ie i	An Fe	81	٧	U	W	F Au	As	Hg	Sn	Sb	88	E spec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI C	0	An Fe	Bi	V	U	W	F Au	As	Hg	Sn	Sb	89	E spac	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mio	An	Cid	Ni C	n N	in Fe	81	V	U	w	F Au	As	Ha	Sn	Sh	82	E spec	Heutren Activation	DCR	ore test	
T	1		Ca	Pb	2n	Ma	An	Cal	AU C		80 50	2			ur I	0.00	A	il in	C.	Ch.	0-	E anna	Neutron Activation	DCP	ore	
			1019			rou		64	(41)	-10	111 1 6	(2)	1	U		710	193	711	DIII	1311	0.0	E spec	Neutron		lest ore	
			Cu	Ph	Zn	Mo	Ag	Cd	NI E	0	An Fe	81	V	U	W	FAU	As	Hg.	Sn	Su	88	E spec	Activation Neutron	DCP	test	
						L.	-	19.2	541 0	- I	to Co	Pil	11/	63	VAI	E Bu	As	Hσ	Sn	Sb	Ba	Espac	Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Lr(I)	INT IL	10 1	HII FE	RI	V	U:	VV	714	-						Mautenn		nen	
			Cu	Pb	Zn Zn	Ma	Ag	Cd	NI C	lo N	an Fe	Bi	v	U	W	F Au	As.	Но	Sn	Sb	88	E spec	Neutron Activation	DCP	ore lest	
	Please	analyze by		Pb	Zn Zn	Mo	Ag (%		NI O			Bi Bi	V	U	W	F Au met	As As	Hg Hg	Sn Sn	Sb Sb	Ba Ba	E spec	Neutron Activation	ed		sampl
		ASSAY GEOCHEMICAL		Pb Pb	Zn ass	Mo Mo ay	Ag (%				An Fe	Bi Bi	vel)	U	W W	F Au met	As	Hg s, t	Sn Sn	Sb Sb	Ba	E spec	Neutron Activation	ed	lest ore	samp
	DO NOT	ASSAY GEOCHEMICAL		Pb Pb	Zn ass	Mo Mo ay	Ag (%					Bi Bi	v vel)	U	\w \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	F Au met	As	Hg Hg	Sn Sn	Sb Sb	Ba	E spec	Neutron Activation	ed	lest ore	sampl
	DO NOT	ASSAY GEOCHEMICAL		Pb Pb	Zn ass	Mo Mo ay	Ag (%		(pp	m,	trac				W W					Sb sb end	Ba Ba	E spec	Neutron Activation	ed	lest ore	sampl
	DO NOT MMENTS	ASSAY GEOCHEMICAL		Pb Pb	Zn ass	Mo Mo ay	Ag (%		(pp	m,	trac				W W W W W W W W W W	met DISI				Sb sb end	Ba Ba Ba	sed C	Activation Neutron Activation prepar unprep	ed	lest ore	sampl
COM	DO NOT	ASSAY GEOCHEMICAL	OVEF	Pb Pb RLIM	Zn ass	Mo Mo ay	Ag (%		(pp	m,	trac				W W W W W W W W W W W W W W W W W W W				N			sed P	Neutron Activation	eed pared	ore test	sampl
COM	DO NOT	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS	OVEF	Pb Pb RLIM	Zn Zn asss gec	Mo Mo ay	Ag (%		(pp	m,	trac				W W W W W W W W W W W W W W W W W W W			TION	N D R	ISCA	ARD	sed Pi AFTER	Activation Neutron Activation prepar unprepar unprepar analysis co	pcp red pared	ore test	sampl
СОМ	DO NOT MMENTS DISCARD RETURN STORE 6	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD	OVER	Pb Pb RLIM	zn zn ass geo MITS	Mo Mo say och	Ag (% emi	ical	(pp	m,	trac				W W W			TION	N D R S	NISC/ EETU TOR	ARD RN RE 1	PI AFTER COD AF	Activation Neutron Activation Prepar unprepar unprepar ANALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS	per ded pared DMPLETE S COMPL	lest ore test	
СОМ	DO NOT MMENTS DISCARD RETURN STORE 6	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS	OVER	Pb Pb RLIM	zn zn ass geo MITS	Mo Mo say och	Ag (% emi	ical	(pp	m,	trac				W W W W W W W W W W			TION	N D R S	NISC/ EETU TOR	ARD RN RE 1	PI AFTER COD AF	Activation Neutron Activation prepar unprepar unprepar analysis co	per ded pared DMPLETE S COMPL	lest ore test	
COM	DO NOT MMENTS DISCARD RETURN STORE 6	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD	OVER	Pb Pb RLIM	zn zn ass geo MITS	Mo Mo say och	Ag (% emi	ical	(pp	PLEA	ASE II	NDIC	ATE	SAM			POSI	TION	N D R S S TOR	DISC.	ARD RN RE 1	PI AFTER COD AF	Activation Neutron Activation Prepar unprepar unprepar ANALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS	per ded pared DMPLETE S COMPL	lest ore test	
COM	DISCARD RETURN STORE 6	COARSE REJECTS AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVER	Pb P	Zn	Mo Mo say och	Ag (% emi	ical	(pp	PLEA	ASE II	NDIC	ATE	SAM	AMPI	E DISI	POSI	TIOM ST	N D R S STOR	DISCORETU TORAGE	ARD RN RE 1	PI AFTER COD AF YEAR-I	DLPS ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPL	lest ore les	EAR
COM	DISCARD RETURN STORE 6 RAGE CH	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVERMPLE	Pb P	Zn Z	Mo Mo say	Ag (% emil	ical S	(PP	PLEA	ASE II	NDIC	ATE	SAM	AMPI	E DISI	O BB	TION ST	N D R S STOR	TO:	ARD RN RE 1	PI AFTER COD AF YEAR-IARGE V	Activation Neutron Activation prepar unprepar u	per ded pared DMPLETE S COMPL	lest ore lest	EAR
COM	DISCARD RETURN STORE 6 RAGE CH	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVER MPLE COM	Pb P	Zn asss ged MITS	Mo Mo say och	Ag (% emil	S	(pp	PLEA	ASE II	NDIC	ATE	SAM	AMPI	E DISI	O BE	TION ST	N D R S S FOR	INSCARETU TOR AGE	ARD RN RE 1	PI AFTER COD AF YEAR-I ARGE V	DLPS ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS COTTER ANALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPL	lest ore test or test	EAR
COM	DISCARD RETURN STORE 6 RAGE CH	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	Pb P	Zn asss geconits	Mo Mo Say och	Ag (% emi	S	(PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PLEA	ASE II	NDIC	ATE	SAM	AMPI	E DISI	O BE	TION ST	N D R S S FOR	DISCATETURE TOR	ARD RN RE 1	PI AFTER COD AF YEAR-I ARGE V	Activation Neutron Activation Prepar unprepar u	DMPLETE S COMPL	lest ore test or	EAR
сом	DISCARD RETURN STORE 6 RAGE CH Results _ Invoices _ Pulps _ Rejects _	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVER MPLE COM	PE	Zn Zn assiged MITS	Mo Mo say och	Ag (% emi	S	(pp	om,	ASE III	NDIC	ATE	SAM	AMPI	EDISI	O BI	TION ST	N D R S S FOR	DISC/ EETU TOR AGE	ARD IRN RE 1	PI AFTER COD AF YEAR-I ARGE V	Activation Neutron Activation Prepar unprepar unprepar ANALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS RETURN COD WILL BE ASSE	pered pared DMPLETE S COMPLETE S	lest ore les	EAR
COM	DISCARD RETURN STORE 6 RAGE CH Results _ Invoices _ Pulps _ Rejects _	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	Pb P	Zn Zn ass gec MITS	Mo Mo say och	Ag (% emil	S RE	(pp	om,	ASE III	NDICES	ATE	SAM	AMPI	E DISI	O Bissults	TION ST	D R S STOR	EETU TOR AGE	ARDIRN RE 1	PI AFTER COD AF YEAR-I ARGE V	Activation Neutron Activation Prepar unprepar u	DMPLETE S COMPL	lest ore lest ore lest ore lest ore lest ore lest lest lest lest lest lest lest les	EAR
COM	DISCARD RETURN STORE 6 RAGE CH Results _ Invoices _ Rejects _ Invoice _	COARSE REJECTS O AFTER ANALYSIS CON COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE COM	Pb P	Zn Za assiged MITS	Mo Mo say och	Ag (% emi	S	(pp	om,	ASE III	NDICES	ATE	SAM	AMPI	E DISI	O BI sults oice: sults oice	TION ST	N D R S S TOR	EETU TOR AGE TO:	ARDIRN RE 1	PI AFTER COD AF YEAR-I ARGE V	Activation Neutron Activation Prepar unprepar unprepar ANALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS CONTERNALYSIS RETURN COD WILL BE ASSE	DMPLETE S COMPL	lest ore lest ore lest ore lest ore lest ore lest lest lest lest lest lest lest les	EAR



		//2	1	1		SI)			SA	M	PLI	ES	SHI	PN	/EI	NT	NO	TI	CE							400	
	Date S	hipped /2	/	8	12	82	5						_Vi	a _					P	rep	oaio	i	0	r [Collect			
	# Parc	els in Shipment													TC	OTA	LI	NUN	иВ	ER	OF	S	AM	PLES	SAME IN			
	GEOLO	GIST'S NAME	Shape Shape	R	RI	01	1		PHI	ONE	N	UM	BEF	3_	5	71	2	2	8	P	RO.	JEC	TN	AME 0	R NUMBER_			
Sample	s #	Sample Numbers				-	- 2	_		ELE	MEN	TS.	TO E	BE AI	VAL	YZED)	- 4	1						Neutron		Ore	-
Туре	Samples	(Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	Ü	W	F	Au	As	Hg	Sn	Sb	Ва	E spec	Activation	DCP	test	4
JC.	36	K88-523	Cui	Pb	Zn	Wo	Ag	CU	Ni	Co	Mn	Fe	Bi	٧	u	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neetron Activation	DCP	test	Total Control
rest		475-4800	Cu	Pb	Zn	Mo	Ag	Co	Hi	Co	Mn	Fe	Bi	V	П	W	F	Att	As.	Hg	Sit	St	Ba	E spec	Neutron Activation	DCP	ore lest	
		600-605	Cu	Pb	Zn	MO	Ap.	Cd	Ni	Co	Mn	Ee	81	V	U	W	F	Au	As.	Hg	Sa	\$6	Ва	E spec	Neutron Activation	DEP	ore test	
			Cu	Pb	Zn	Wo	Au	Cd	NI	Co	Ma	Fe	Bi	V	U	w	F	Au	ASS	Aire	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore	
			Cn	Ph	7.0	Mo	6n	Cr.	Ni	Co	Min	Fin	Ri	v	i	VB	E	An	ă.	Hp	Sa	Sh	Ra	E spec	Neutron - Activation	DCP	ore	
			O. II	Pb	20	100	An	19.16	167	Co	N/I co	En	01	1/	11	TAE	-	Au	Ap	N/m	80	ch.		E spec	Neutron	DCP -	oré test	A Paris
			- Cu	F 12	201	mo	Pug.	00	1911	- u	17111		101			NA.		Mu	MB	09	QII	QU.	100		Activation Neutron		ore	
			Cw	Pb	Zn	W/O	Ag	Cd	N	Co	Mq-	FB	81	V	U	W	F	Au	AS	Hg	Sn	Sh	ba	Espec	Activation Neutron	DCP	test	
			Cu	Pb	Zn.	Mo.	Att	Ed .	Ni .	Co	Min	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation Neutron	OCP	test	
500			Cu	Pb	Zri	Mo.	Ag	Cd	Ni	Co	Ma	Fe	81	A	U	W	F	Au	As	Hg	Sa	Sb	Ва	E spec	Activation Neutron	DCP	lest	
_	1		Cu	Ph	Zn	Mo	Ag	Cd	NI	Co-	Win	Fe	Bi	V	U	W	F	An	As	Ag	Septim	96	Ba.	E spec	Activation	DCP	tesi	
		*	Cu	Pb	Zn	Mo	Ag	Cd.	NI ·	Co	Mn	Fe	Bi	Y	U	W	下	Au	As	Hn	Sn	Sb	Ba	Espec	Activation -	DCP	test	
			Cu	Pti	Zn	Ma	Ag	Cd	Ni	Co	Mn	Fe	81	V	Light Street		u-	EAB.	As.	Hg	Sn	Sb	Ba	E spec	Neutron Activation	tien	test	54
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Mr	Fe	Bi	¥	U	W	F	Au	Äs	Hg	Su	Sb	Ва	E.spec	Neutron Activation	DOP-	test	
			Cu	Ph	Žn	Mo	Att	Cit	NI	60	Mn	Fa	Bi	v	U	W	F	Au	As	Ho	Sa	Sh	Ba	Espec	Neutron Activation	DCP	ore	
-			Page 1	Die	711	Mo	B.o.	04	liki .	C'A.	(Rei	-	0.	17	112	thr	c	A	No.	Ma	Sn.	Si.	0.4	E onne	Neutron Activation	DCP	ore test	E GET
		1	X		ass	ay	(%	, or	e	grad	de)	400	0	1)	-	Pou	-	119	931	GP-AR-	00	[prepar		1	
	Please	analyze by			geo	och	em	ical	(p	pm	, tr	ace	le	vel)		}	п	neth	nod	s, t	the	en	clo	sed	unprep	ared	1	samples
	DO NOT	ASSAY GEOCHEMICAL (OVE	RLIN	MITS	5																			,			2
C																		-							-			
					_												-ED	*										
		-								01.5		- 181	DIC	ATC	C 4	MADI		DICE	000	TIO	Al		-			1		
		COARSE REJECTS								PLE	ASI	= IIV	DIC	AIE	SA	IVIPI	LEI	DISP	'051	110	IN			P	ULPS			
	-	AFTER ANALYSIS COM	PLE	TE								0								4					ANALYSIS CO			
10		COD AFTER ANALYSIS 60 DAYS-DISCARD	CON	IPLI	ETE																				FTER ANALYSI RETURN COD	S COMPL	ETE	
S		HARGE WILL BE ASSESS	ED	AFT	ER	60 E	YAC	S																	WILL BE ASSES	SSED AF	TER 1 Y	EAR
																	3								0			
		1 7						RE	SUI	LTS.	, IN	VOI	CES	AN	D S	AMI	PLE	ST	O B	E SI	ENT	TO:						
	Results	VIM BA	1	. A	(1		1								1		Res	ults	_								
	Invoices	BROHM	1	1394												-		Inv	oice	s								100
	Pulps			*	d								-															
	Rejects_												-					nej	ects	_								Small
	Résults _					4							-														-	
	The state of the s																											
										77								-										



SAMPLE SHIPMENT NOTICE

	Date S	Shipped	3 8										_Vi	a _			14	Г	P	rep	aic	1	0	r [Collect			
	# Parc	cels in Shipment													TC	TA	LN	NUN	/BI	ER	OF	S	AM	PLES	0	7		
		GIST'S NAME																										
Samples	#	Sample Numbers								FLF	MEN	TS T	TO E	BE AI	NAL	YZEC)								Neutron		Ore	
Туре	Samples	(Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
X	29	R88-523	Cu	Pb	Zn	Ma	Au	Cd	Mi	Co	Min	Fe	8)	V	U	W	F	Au	Ās	Hg	Sn	Sb	Ba	E spec	Negtron Activation	DCP	test	
set		(905-910)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W_	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
	1	1045-1050)	Cu	Pb	Zn	Mo.	Ag	Cu	NI	Co	Mn	Fe	BI	V	ш	W	F	Au	As	Нд	Sn	SB	Ba	E spec	Neutron Activation	DCP	ore test	
4			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	E	Au	As	На	Sn	Sb	Ba	E spec	Neutron 24	DCP	ora test	
			Сп	Ph	Zn	Wa	Att	Ctt	Ni	Co	Min	Fe	Bi	v	U	W	F	Ru	As	На	Sn	Sh	Ba	E soet	Nestron Activation	DCP	ore lest	1
			Cu	Pb	Zn	Mo	As	Cd	Ni	Cn	Mn.	Fe	Bi	V	U	W	F	Au	As	His	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	An	Cd	Ni	Eo	Min	Fe	Bi	V	U	W	F	Au	As	На	Sn	Sb	ва	E spec	Neutron Activation	* DCP	ore test	
			Cu	Pb	Zn	Ma	An	Cd	Ni	00	Mn	Fe	Bi	v	U	W	F	Au	As	Ha	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	1
			Cit	Pb	70	Mo	ân	Cit	101	Ca	(An	Fe	Ri	V	11	W	F	Au	Ac	Hri	Sn	Sh	Ra	E spec	Neutron Activation	DCP	ore lest	1984
			Car	Ph	76	Mn	dn	Cd	Ni	Co	Min	FA	Ri	v	11	tAr	F	Au	Ac	Ho	Sn	Sh	An	F sopr	Neutron Activation	DOP	ore test	
			Cit	Pb	20	Mn	An	Cal	NATI	Ca	Mo	En	Ri	V	11	VII		no.	A c	Hin	Sn	Sh	Ra	E spec	Neutron Activation	DCP	ore test	100
			Cu	Ph	70	Mo	An An	Pel	101	Co	Min.	Fo	91	v	11	100		Ass	A s	eln.	Co	Ch.	Ra.	E spec	Neutron Activation	DCP	ore test	
			Out.	Ph	Zn	Ma	/An	Cd	181	Ca	Ma	Fo.	Ri Ri	V	11	UU	E	7h m	Ao	- In	112	Ch.	Ra Ra	E spec	Neutran Activation	DCP	ore test	
			Cu	Ph	Zn	MAR	An I	0-3	MIL	00	Ma	To.	Di Di	17	12	VA/	-	819	A.c.	Ha	Sn	Ch.	On On	E spec	Neutron Activation	DCP	ore test	
			0.0	D 5.	7.0	Man	D. St.	Cit		100	da 1		101	VI	10	111		70.12	A+	Line .	OH.	010	0.0	E spec	Neutron Activation	DCP	ore test	
		-	70] ;	ass	ay	(%	, 0	re o	grad	de)	14	Pat I	IV	0)	-	1918	MS	134	211	30	Da	c spec			1	
	Please	analyze by	/							内部	, tra	m.	le	vel)		}	m	eth	od	s, t	he	en	clos	sed	1		3	samples
	DO NOT	ASSAY GEOCHEMICAL (OVE	RLIN	AITS	3					10.																	
- FO	MMENTS					_						(E	18	T		5	0			2	1							4 3 5
													6 -	-	-		10.	4	00	-		-						
										DI E	ASE	INI	DIC	ATE	CA	MADI	E F	nen	nei	TIO	M							Mary 16
. 1		COARSE REJECTS								FLC	HOL	: IIV	DIC	AIC	OH	IVIE		ЛОГ	USI	1101	V			PI	ULPS			
	DISCARI	D AFTER ANALYSIS COM																8.							ANALYSIS CO			
		COD AFTER ANALYSIS	CON	MPLI	ETE															-					FTER ANALYSI RETURN COD	S COMPL	ETE	
ST		60 DAYS-DISCARD HARGE WILL BE ASSESS	ED	AFT	ER	60 [DAY	S																	WILL BE ASSE	SSED AF	TER 1 Y	'EAR
		1						RE	SUI	LTS	, INI	/010	CES	AN	D S	AMI	PLE	STO) BE	E SE	NT	TO:						
		Vim BARR		4	1											1		Res	ults									25 7-1 10
		BROHM														-	700	1		200							-	
	Hejects .																	nejt	CIS									
0	Results .															1									= = = = = = = = = = = = = = = = = = = =			
	The state of the s																	-										
	nojecto.		_		_		_	_					-				-	. 1016	CIO	-								The state of the s



12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693 SAMPLE SHIPMENT NOTICE Date Shipped _/2-9-88 _____Via ____ Prepaid or Collect TOTAL NUMBER OF SAMPLES # Parcels in Shipment _ GEOLOGIST'S NAME ON BARRON PHONE NUMBER PROJECT NAME OR NUMBER Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec # Samples Sample Numbers DCP (Series) [prepared assay (%, ore grade) methods, the enclosed samples Please analyze by unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS __ PLEASE INDICATE SAMPLE DISPOSITION PULPS COARSE REJECTS ☐ DISCARD AFTER ANALYSIS COMPLETE DISCARD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE STORE 60 DAYS-DISCARD ☐ STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR

RESULTS, INVOICES	AND SAMPLES TO BE SENT TO:
2011	Results
Résults	Results

TONTO ROTARY RIG REPORT

TIME SHEET # R 092810

	OPERATING RIG		CONTRACT		CONTRACT	_	ERIALS CONSUME	200 Extension		CHARGEABLE	OFFICE USE
A	FUNCTIONS		HOURS		IOURS		Specify quantities and type	s) TO CLIE	-NI	TO TONTO	ONLY
1	Drill OB 0 to	CLIENT	TONTO	CLIENT	TONTO		el (bags)				
2	Drill OB 0 to					57	nymers				
3	Set O Casing to 25	15					pam (pails)				
4	DDH Rev. Circ. 0 to	-					ock Oil (gal.)				
5	DHH Rev. Circ. 25 to 565					60 LC	174				
6	DHH Rev. Circ. to					61					
7	Tricone Rev. Circ. O to						ement (bags)				
8	Tricone Rev. Circ. to						imple Bags				
9	Tricone Rev. Circ. to						esel (gal) 300ac l				
10	Conventional DDH O to						ATERIALS LEFT IN HOLE	(recovered)			
11	Convenional DHH to					65	Drill Pipe	ft.			
12	Conventional DHH to					66					
13	Conventional Tric. O to					67	Casing	t.			
14	Conventional Tric. to					68					
15	Conventional Tric. to					69					
16	Rotary Core to						THER MATERIALS CHARG		IENT	QTY.	
17	Trip Rods (Bit) at					70	Rod IN pers			3	
18	Trip Rods (Other) at					71	/				
19	Pull Casing					72					
20	Ream Rods / Casing					73					
21	Drill Sand / Cave	-					/R MATERIALS — Office	Use Only			
22	Condition Hole by going we	112					ength of Move		93	Hole Start Tin	ne
23	Survey Hole						ngth of Waterline/Haul				
24	Log Hole					76 Ty	pe of Splitter - Wet/Dry		94	Hole Finish Ti	me
25	Engineering Work							-			
26	Cement / Grout						UIPMENT SUMMARY	C.C.			
27	Recover Equipment						ater Truck Mileage		/ #	loads	
28	Rig Up / Rig Down						ater Truck Hours		/		
29						79 Pi	pe/Boom Truck Usage (h	rs)			
30						80					
0.4		1									
31	TOTAL OPERATING TIME	/	IOUIDO	210.1	101100	81	TOUR OUTSTAND				
31 B	NON-OPERATING		HOURS		IOURS	J. LA	ABOUR SUMMARY		TR	AVEL HRS. WKI	
В	NON-OPERATING RIG FUNCTIONS	RIG F	HOURS	RIG H	TONTO	J. LA	RILLER		TR	J K	L
32	NON-OPERATING RIG FUNCTIONS		1			J. LA DF			TR		
32 33	NON-OPERATING RIG FUNCTIONS Mob / Demob Move		1			J. LA DF 82 -	Tim Parino		TR	J K	
32 33 34	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply		1			J. LA DF 82 83 HE	TIM Parino		TR	J K /3	
32 33 34 35	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs		TONTO			J. LA DF 82 83 HE 84 0	Tim Parino		TR	J K	
32 33 34 35 36	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint.		1			DF 82 783 HE 84 985	TIM Parino		TR	J K /3	
32 33 34 35 36 37	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access		TONTO			DF 82 - 83 HE 84 0 OT	ELPER THER		TR	J K /3	
32 33 34 35 36 37 38	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water		TONTO			DP 82	ELPER Lary THER Don Gregg		TR	J K /3	
32 33 34 35 36 37 38 39	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set		TONTO			DF 82	ELPER THER DON Gregg OTAL MAN HOURS			J K 13	
32 33 34 35 36 37 38 39 40	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water		TONTO			B4 01 85 01 86 2 Payro	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	Congression		J K /3	
32 33 34 35 36 37 38 39	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water – cement set – parts		TONTO			B4 01 85 01 86 2 Payro	ELPER THER DON Gregg OTAL MAN HOURS	from		J K 13	
32 33 34 35 36 37 38 39 40 41	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME		TONTO			B4 01 85 01 86 2 Payro	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME	CLIENT	TONTO	CLIENT		B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME	CLIENT	TONTO	CLIENT	TONTO	B4 01 85 01 86 2 Payro	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from Fig.		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME	CLIENT	TONTO	CLIENT	TONTO	B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR	CLIENT	TONTO	CLIENT	TONTO	B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43 C	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr.	CLIENT	TONTO	CLIENT	TONTO	B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43 C	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr.	CLIENT	TONTO	CLIENT	TONTO	B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43 C	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR	CLIENT	TONTO	CLIENT	TONTO	B2	ELPER THER DAN GREGGE DIAL MAN HOURS DII Invoicing	from		J K 13	
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag Time Parray (FreeDripa pr	MAN CLIENT	HOURS TONTO	CLIENT	HOURS	B2	ELPER THER DAN Gregg DIAL MAN HOURS DII Invoicing ARKS: Dr. Hed He at 475 f	from	C	J K 13 12 12 ont. Sup. 25 ff. to	
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR	MAN CLIENT	HOURS TONTO	MAN	HOURS TONTO	DP 82 83 HE 84 85 OT REMA	ELPER THER DIAL MAN HOURS OIL Invoicing ARKS: Dr. //ed /// // // // // // // // // // // // /	from	C	J K 13 12 12 ont. Sup. 25 ff. to	475 ved
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN	HOURS TONTO	B2	ELPER THER DIAL MAN HOURS OIL Invoicing ARKS: Dr. //ed /// // // // // // // // // // // // /	from	C	J K 13 12 12 ont. Sup. 25 ff. to	475 ved
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN	HOURS TONTO	B2	ELPER THER DIAL MAN HOURS OIL Invoicing ARKS: Dr. //ed /// // // // // // // // // // // // /	from	C	J K 13 12 12 ont. Sup. 25 ff. to	475 ved
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN	HOURS TONTO	B2	ELPER THER DIAL MAN HOURS OIL Invoicing ARKS: Dr. //ed /// // // // // // // // // // // // /	from	C	J K 13 12 12 ont. Sup. 25 ff. to	475 ved
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN	HOURS TONTO	B2	ELPER THER DIAL MAN HOURS OIL Invoicing ARKS: Dr. //ed /// // // // // // // // // // // // /	from	C	J K 13 12 12 ont. Sup. 25 ff. to	475 ved
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 49 50 51 52	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN I CLIENT	HOURS TONTO	DP 82 83 HE 84 85 OT REMA	ELPER THER THER	From	REAME	J K 13 12 12 37 ont. Sup. 25 ff for for for for for for for for for	L 475 wed et 360
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 49 50 51 52 53 54	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access	MAN CLIENT	HOURS TONTO	MAN I CLIENT TAL FOO	HOURS TONTO	B2	ELPER THER DTAL MAN HOURS OIL Invoicing ARKS: D. //ed // 475 f	MER S/N S	REAME	J K /3 /2 J2 Ont. Sup. 25 ff for the condition of th	L 475 wed et 360
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 50 51 52 53 54	NON-OPERATING RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler Don Greag TOTAL EXTRA LABOUR HOLE # M Angle SIZ	MAN CLIENT	HOURS TONTO	MAN I CLIENT TAL FOO	HOURS TONTO	DP 82 83 HE 84 85 OT REMA	ELPER THER THER	From	REAME	J K 13 12 12 37 ont. Sup. 25 ff for for for for for for for for for	L 475 wed et 360

TONTO ROTARY RIG REPORT

TIME SHEET # R 098466

A	OPERATING RIG		CONTRACT	THE PERSON NAMED IN	CONTRACT		ATERIALS CONSUMED (Specify quantities and types)	CHARGEAB TO CLIENT		RGEABLE, TONTO	OFFICE USE ONLY
1	FUNCTIONS	CLIENT	TONTO	CLIENT	TONTO	55					ONLY
1	Drill OB 0 to			100		56	Polymers				
2	Drill OB to					57					
3	Set Casing to				vi ski	58	Foam (pails)				
4	DDH Rev. Circ. O to					59	Rock Oil (gal.)				155.18
5	DHH Rev. Circ. 65 to 865		12			60	LCM	Company of			
6	DHH Rev. Circ. to					61				-	MILE S
7.	Tricone Rev. Circ. O to			1	De la la	62	Cement (bags)				
8	Tricone Rev. Circ. to					63	Sample Bags				
9	Tricone Rev. Circ. to					64	Diesel (gal) 350				
10	Conventional DDH 0 to					F	MATERIALS LEFT IN HOLE (red	covered)			
11	Convenional DHH to					65	Drill Pipe ft.				
12	Conventional DHH to					66					7 36 16
13	Conventional Tric. O to					67	Casing ft.				
14	Conventional Tric. to					68					
15	Conventional Tric. to	+				69					
16	Rotary Core to Trip Rods (Bit) at					70	OTHER MATERIALS CHARGEAB	LE TO CLIE	ENT	QTY.	
18	Trip Rods (Other) at					71					
19	Pull Casing					72					
20	Ream Rods / Casing					73					63 2 3
21	Drill Sand / Cave					-	. A/R MATERIALS — Office Use	Only		1	
22	Condition Hole					74	Length of Move		93 Hole	Start Tim	0
23	Survey Hole					75	Length of Waterline/Haul		93 Hole	Start Till	е
24	Log Hole					76	Type of Splitter – Wet/Dry		OA Holo	Finish Tir	
25	Engineering Work					70	Type of Splitter – Wet/ Dry		94 11016	FINISH HI	ne
26	Cement / Grout	All last				I	EQUIPMENT SUMMARY	7.1			
27	Recover Equipment		-			77	Water Truck Mileage		# load	te	
28	Rig Up / Rig Down					78	Water Truck Hours		# loac	15	
29	This op 7 mg boun					79	Pipe/Boom Truck Usage (hrs)				
30						80	Tipor Boom Truck Osage (IIIs)				
31	TOTAL OPERATING TIME		12			81		V 100			
			OUDO	DIO I	IOURS	J.	LABOUR SUMMARY		TRAVEL	LUDG HAVE	
-	NON-OPERATING	RIG H	IOUHS	HIG F					ILMART	HRS. WKD	
В	NON-OPERATING RIG FUNCTIONS	CLIENT	TONTO	CLIENT	TONTO		DRILLER I		J	K K	L
B		1002102			TONTO	82		IL ER			L
32	RIG FUNCTIONS	1002102			TONTO		DRILLER I	ILER		к	L
32	RIG FUNCTIONS Mob / Demob	1002102			TONTO	82	DRILLER I	ILER		к	L
32	RIG FUNCTIONS Mob / Demob Move	1002102			TONTO	82	DRILLER I CLIFFORD MED HELPER	ILER		к	L
32 33 34	RIG FUNCTIONS Mob / Demob Move Water Supply	100212			TONTO	82	DRILLER I CLIFFORD MED	LER		12 ¹ / ₂	L
32 33 34 35	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs	100212			TONTO	82 83 84	DRILLER I CLIFFORD MED HELPER	IL ER		12 ¹ / ₂	L
32 33 34 35 36	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint.	100212			TONTO	82 83 84	DRILLER I CLIFFORD MED HELPER RANDY CONN			12 ¹ / ₂	L
32 33 34 35 36 37	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access	100212			TONTO	82 83 84 85	DRILLER I CLIFFORD MFD HELPER RANDY CONN OTHER			125 125	L
32 33 34 35 36 37 38 39 40	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays – access – water	100212			TONTO	82 83 84 85 86 87	DRILLER I CLIFFORD MFD HELPER RANDY CONN OTHER LEONARD COTTR			125 125 125	L
32 33 34 35 36 37 38 39 40 41	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts	100212	TONTO		TONTO	82 83 84 85 86 87	DRILLER I CLIFFORD MFD HELPER RANDY CONN OTHER LEONARD COTTR TOTAL MAN HOURS		J	125 125 125	L Fo
32 33 34 35 36 37 38 39 40 41	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME	100212			TONTO	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER RANDLY CONTR OTHER TOTAL MAN HOURS LYOII Invoicing		J	125 125 125	L +o
32 33 34 35 36 37 38 39 40 41	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts	CLIENT	TONTO	CLIENT		82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	10
32 33 34 35 36 37 38 39 40 41	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME	CLIENT	TONTO	CLIENT	HOURS	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	to to
32 33 34 35 36 37 38 39 40 41 42 43	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR	CLIENT	TONTO	CLIENT		82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	10
32 33 34 35 36 37 38 39 40 41 42 43	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor	CLIENT	TONTO	CLIENT	HOURS	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	10
32 33 34 35 36 37 38 39 40 41 42 43 C	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr.	CLIENT	HOURS	CLIENT	HOURS	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	to to
32 33 34 35 36 37 38 39 40 41 42 43 C	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler	CLIENT	TONTO	CLIENT	HOURS	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	10
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Samplet	CLIENT	TONTO HOURS TONTO	CLIENT	HOURS	82 83 84 85 86 87 Pa	DRILLER I CLIFFORD MF HELPER OTHER TOTAL MAN HOURS EMARKS: DRILLE		J	125 125 125	to
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa	HELPER COTHER CONTROL OFFE TOTAL MAN HOURS Syroll Invoicing EMARKS: DELLE	FRO	Cont. S	125 125 125 Sup.	10
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Samplet	MAN H	TONTO TONTO HOURS TONTO	MAN	HOURS	82 83 84 85 86 87 Pa RE	DRILLER I CLIFFORD MISS HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 L AGE Q BIT S/N R HAMMER	FRO	J	125 125 125 Sup.	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa RE	HELPER COTHER CONTROL OFFE TOTAL MAN HOURS Syroll Invoicing EMARKS: DELLE	FRO	Cont. S	125 125 125 Sup.	10
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa RE	DRILLER I CLIFFORD MISS HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 L AGE Q BIT S/N R HAMMER	FRO	Cont. S	125 125 125 Sup.	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa RE	DRILLER I CLIFFORD MISS HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 L AGE Q BIT S/N R HAMMER	FRO	Cont. S	125 125 125 Sup.	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa RE	DRILLER I CLIFFORD MISS HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 L AGE Q BIT S/N R HAMMER	FRO	Cont. S	125 125 125 Sup.	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO	MAN I	HOURS	82 83 84 85 86 87 Pa RE	DRILLER I CLIFFORD MISS HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 L AGE Q BIT S/N R HAMMER	FRO	Cont. S	125 125 125 Sup.	R MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler OLE # M Angle SIZ	MAN H	TONTO HOURS TONTO FROM GOOGLE	MAN E CLIENT	HOURS TONTO	82 83 84 85 86 87 Pa RE	HELPER HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 4 AGE Q BIT S/N R HAMMER	FRO	Cont. S	125 125 125 Sup. 565	# MOD. # U
32 33 34 35 36 37 38 39 40 41 42 43 C 44 45 46 47 48 H	RIG FUNCTIONS Mob / Demob Move Water Supply Repairs Service / Maint. Delays - access - water - cement set - parts TOTAL NON-OP TIME TOTAL RIG TIME EXTRA LABOUR Supervisor Water Truck Dr. Sampler TOTAL EXTRA LABOUR	MAN H	TONTO HOURS TONTO FROM ROM B8 TOT	MAN I	HOURS	82 83 84 85 86 87 Pa RE	HELPER HELPER TOTAL MAN HOURS Syroll Invoicing EMARKS: DE 11 4 AGE Q BIT S/N R HAMMER	S/N S RE	Cont. S	125 125 125 Sup.	# MOD. # U